yumeng ma

HUMAN-Al Interaction · Accessibility · Visual & social Computing

Education _____

University of Washington

Seattle, WA

INCOMING PHD IN COMPUTER SCIENCE AND ENGINEERING

Brown University Providence, RI

Sc.M in Computer Science (Human-Computer Interaction)

2022 - Present

GPA: 4.0 / 4.0

Coursework: UI/UX, Designing Humanity Centered Technology, HCI Seminar, Collaborative Robotics, Computer Graphics

Arizona State University

B.S. IN COMPUTER SCIENCE AND PSYCHOLOGY

2019 - 2022

Barrett Honors College GPA: 4.0 / 4.0

Summa Cum Laude

Thesis: "Assessing Exhibit Interaction through Bridging the Connections Between Biometrics and Traditional Tools"

Publications _____

CONFERENCE PROCEEDINGS

Zainab Iftikhar, **Yumeng Ma**, and Jeff Huang. 2023. "Together but not together": Evaluating Typing Indicators for Interaction-Rich Communication. In Proceedings of the 2023 Conference on Human Factors in Computing Systems (CHI '23). Paper

Ian Gonsher, **Yumeng Ma**, Ivan Pineda-Dominguez, Matthew Lee, and Yuxin. 2023. The Mixed Reality Passthrough Window: Rethinking the Laptop Videoconferencing Experience. Human Interaction and Emerging Technologies (IHIET-AI 2023): Artificial Intelligence and Future Applications. *Paper*

Ian Gonsher, Mandy He, Kevin Hsu, Leon Lau, Arun Kavishwar, Jinha Kang, Maya Fleischer, Li June Choi, Vanessa Chang, Asad Khan, Ray Sun, Sicheng Li, **Yumeng Ma**, Michael Chandler, and Keyu Zhu. 2023. Integrating Interfaces into Furniture: New Paradigms for Ubiquitous Computing, Mixed Reality, and Telepresence within the Built Environment In Proceedings of the 6th Conference on Media Architecture Biennale. (MAB '23). (to appear)

EXTENDED ABSTRACTS

Yumeng Ma* and Jiahao Ren*. 2023. ProactiveAgent: Personalized Context-Aware Reminder System. In The 36th Annual ACM Symposium on User Interface Software and Technology (UIST '23 Adjunct). Paper

Research Experience _____

Brown University Department of Neuroscience (Paradiso Lab)

Providence, RI

Graduate Researcher

2023 - Present

• Building a visual prosthesis software to help blind and visually impaired users locate and find everyday objects.

Brown University (Sonification Project for NASA)

Providence, RI

RESEARCH ASSISTANT

2023 - Present

• Collaborating with scientists from the Smithsonian Observatory and NASA to develop a sound and haptic enabled space visualization cross platform mobile app for visually impaired individuals.

^{*} Equal Contribution

Brown University (Mixed Reality Window Project)

Providence, RI

DESIGN RESEARCHER

2022 - 2023

• Introducing a new paradigm for the integration of AR into laptop and desktop displays, enabling local users to interact more easily and seamlessly with remote users during videoconferencing sessions.

University of California Los Angeles (HCI Lab)

Los Angeles CA

RESEARCH INTERN

2023

 Leveraged LLMs and personal agents to create a proactive reminder and suggestion app by taking in user context, history, and spoken interactions.

Brown University (Robotic Arm Manipulation)

Providence, RI

STUDENT RESEARCHER

2023

Performed and tested text-driven robot grasp tasks with CLIP-feature field in NeRF.

Brown University (HCI Lab)

Providence, RI

DISTRIBUTED RESEARCH EXPERIENCES FOR UNDERGRADUATES

2022

• Designed novel typing indicators and found that they enhance user co-presence in written communication through in depth surveys and interviews.

Arizona State University Department of Psychology (SoLET Lab)

Tempe, AZ

RESEARCH ASSISTANT

2022

 Conducted testing and evaluation of tutoring systems to optimize learning and educational practices for underrepresented groups.

NASA Psyche Mission Tempe, AZ

COLLABORATOR

Civilience

2021-2022

• Developed a web app that enabled users to interact with the Psyche Spacecraft model and conducted user studies with biometric data analysis, revealing that the app increased public engagement.

Professional Experience _____

Remote

PRODUCT MANAGER & UI/UX DESIGN INTERN | LIAISON BETWEEN FRONTEND AND UIUX

2023

• Leading the UI/UX team to design a web-based app with interactive health data visualizations and create reusable components for the design system to maintain consistency throughout the product.

Clocky Remote

SOFTWARE DEVELOPER INTERN

2023

• Developed a new version of clocky.com using Shopify's Liquid language.

Awards, Fellowships, & Grants _____

- 2024 **NSF Graduate Research Fellowship**, NSF
- 2024 Paul G. Allen School First- Year Ph.D. Fellowship, University of Washington
- 2024 CRA-WP Grad Cohort for Women, CRA-WP
- 2023 Tapia Celebration of Diversity in Computing Conference Scholarship, Brown University
- 2019 2023 Microsoft DisAbility Scholarship, Microsoft
 - 2022 Google CS Research Mentorship Program (CSRMP) Fellowship, Google
 - 2022 Virtual Grace Hopper Celebration (GHC) Scholarship, AccessComputig

Teaching Experience _

Spring '22 Information Assurance, TA for Adam Doupe and Tiffany Bao, Arizona State University

Extracurricular & Work Activities _

2021 - Present Member, AccessComputing

2022 - 2024 Master's Representative, Brown University CS Diversity Committee Providence, RI

2023 Student Volunteer, UIST San Francisco, CA

2020 - 2021 Microsoft Support / Xbox Advocate Contract, Microsoft Tempe, AZ

Skills ____

Programming Python, C/C++, C#, Java, Unix/Linux, ROS

Web HTML, CSS, Javascript, Typescript, React, Vue, APIs, Git

Game Dev Unity, OpenGL

Data Jupyter Notebook, MySQL, MATLAB

Design UI/UX, Adobe Creative Suite, Figma, Wireframing, Fusion360, Blender

Hardware Arduino, Rasberry Pi